

ABSTRACT OF THE INVENTION

A submarine branching unit is disclosed that includes a termination for each of at least three line cables and a termination to sea ground. A relay is positioned between each pair of cable terminations. When current flows between two of the cables, the intermediary relay will become energized and cause a contact to connect the third cable to the sea-ground termination. To avoid dangerous surges in current to sea ground when a relay trips, a current limiter is placed in series with the sea ground termination.

10 Fig.3A

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